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1. (currently amended) A core for supporting a wound sheet roll on a spindle, said core comprising:

a tubular body having open ends and including an annular outer surface for receiving the sheet roll;

an annular inner surface defining a bore for receiving the spindle; circumferentially spaced apart splines projecting radially inward from the <u>annular</u> inner surface and extending axially between the open ends for nesting in corresponding slots in the spindle, at least one spline having a spline stop at one end for frictionally engaging the spindle to retain the core axially; and

a set of ribs projecting radially inward from the <u>annular</u> inner surface near the one end and extending between the axial splines for axially limiting assembly of the core onto the spindle.

- 2. (original) The core of claim 1, wherein the spline stop is a bevel formed on the end of the spline.
- 3. (original) The core of claim 1, wherein each spline includes a spline stop.
- 4. (original) The core of claim 1, wherein an end of each rib is spaced from an adjacent spline.

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5. (original) The core of claim 1, wherein the splines are generally rectangular in cross section.

- 6. (original) The core of claim 1, wherein the ribs are generally rectangular in cross section.
 - 7. (original) The core of claim 1, wherein there are three splines.

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8. (original) The core of claim 7, wherein the splines are spaced apart by about 120°.